ABSTRACT OF THE DISCLOSURE

In a production chamber (107), a cylindrical graphite rod (101) is fixed to a rotation device (115), enabling the graphite rod (101) to rotate around its longitudinal axis and to move right and left along its longitudinal axis. The lateral surface of the graphite rod (101) is irradiated with laser light (103) from a laser light source (111), and a nanocarbon recovering chamber (119) is installed in the direction of generation of plume (109). The pulse width of the laser light (103) is from 0.5 sec. to 1.25 sec.